SLAP Local 2021 - B200 - LARC 02/17/21 Science Report

Aircraft: <u>B200 - LARC</u> (<u>See full schedule</u>) **Date:** Wednesday, February 17, 2021

Mission: SLAP Local 2021

Mission Location: Great Dismal Swamp, NC

Mission Summary:

Third of three calibration flights to verify instrument operation at an elevated internal temperature to prepare for science flights this summer.

Operated SLAP instrument with radiometer internal calibration set to 35 C.

Departed KLFI and leveled off at 1000 AGL science altitude. Performed water calibration over Kerr Reservoir. Flew two science lines over Caledonia State Prison Farm, three over the farmland West of Murfreesboro, and four over the farmland south of the Great Dismal Swamp, which contains irrigated and non-irrigated areas in an East-West gradient.

Performed a water calibration over buoys in the Chesapeake Bay Northeast of Hampton, then returned to KLFI.

Submitted by: Wu, Albert on 02/25/21

Related Flight Report:

B200 - LARC 02/17/21

Flight Number: SLAP Temp Cal Payload Configuration: SLAP Nav Data Collected: No Total Flight Time: 2.8 hours

Submitted by: Glenn Jamison on 02/17/21

Flight Segments:

From:	KLFI	То:	KLFI	
Start:	02/17/21 16:05 Z	Finish:	02/17/21 18:52 Z	
Flight Time:	2.8 hours			
Log Number:	21B009	PI:	Edward Kim	
Funding Source:	Jared Entin - NASA - SMD - ESD Hydrology Program			
Purpose of Flight:	Science			
Miles Flown:	375 miles			
Comments:	Day VFR SLAP instrument temperature calibration flight conducted, replicating flight path/profile of previous temperature calibration flights. Water calibration conducted over Kerr Reservoir; transects conducted over 3 areas of interest; water calibration conducted over Chesapeake bay in vcty of NOAA station buoy 44072 prior to RTB at KLFI.			

Flight Hour Summary:

	21B009
Flight Hours Approved in SOFRS	25
Total Used	19.9
Total Remaining	5.1

21B009 Flight Reports						
Date	Flt #	Purpose of Flight	Duration	Running Total	Hours Remaining	Miles Flown
02/04/21	SLAP ICF/EMI/EMC	Check	2.1	2.1	22.9	320
02/10/21	SLAP Temp Cal	Science	2.6	4.7	20.3	374
02/10/21	SLAP Temp Cal	Science	2.6	7.3	17.7	375

2/17/21	SLAP Temp Cal	Science	2.8	10.1	14.9	375
2/23/21	SLAP Inst Cal/Op Trng	Science	1.7	11.8	13.2	220
2/23/21	SLAP Inst Cal/Op Trng	Science	1.4	13.2	11.8	220
2/24/21	SLAP Inst Cal/Op Trng	Science	1.3	14.5	10.5	220
2/24/21	SLAP Inst Cal/Op Trng	Science	1.8	16.3	8.7	240
2/25/21	SLAP Inst Cal/Op Trng	Science	1.9	18.2	6.8	250
2/25/21	SLAP Inst Cal/Op Trng	Science	1.7	19.9	5.1	220
	2/23/21 2/23/21 2/24/21 2/24/21 2/25/21 2/25/21	2/23/21 SLAP Inst Cal/Op Trng 2/23/21 SLAP Inst Cal/Op Trng 2/24/21 SLAP Inst Cal/Op Trng 2/24/21 SLAP Inst Cal/Op Trng 2/24/21 SLAP Inst Cal/Op Trng 2/25/21 SLAP Inst Cal/Op Trng SLAP Inst Cal/Op Trng SLAP Inst Cal/Op Trng SLAP Inst Cal/Op Trng SLAP Inst Cal/Op Trng	SLAP Inst Cal/Op Trng Science 2/23/21 SLAP Inst Cal/Op Trng Science 2/24/21 SLAP Inst Cal/Op Trng SLAP Inst Cal/Op Trng SLAP Inst Cal/Op Trng SLAP Inst Cal/Op Trng Science 2/24/21 SLAP Inst Cal/Op Trng SLAP Inst Cal/Op Trng SLAP Inst Cal/Op Science SLAP Inst Cal/Op Science SLAP Inst Cal/Op Science SLAP Inst Cal/Op Science	SLAP Inst Cal/Op Science 1.7	SLAP Inst Cal/Op Science 1.7 11.8	SLAP Inst Cal/Op Science 1.7 11.8 13.2

Flight Reports began being entered into this system as of 2012 flights. If there were flights flown under an earlier log number the flight reports are not available online.

Flight Tracks:

Attachment	Size
210217_143543 SummaryPage.kml	586.58 KB

Page Last Updated: April 22, 2017

Page Editor: Brad Bulger

NASA Official: Bruce A. Tagg

Source URL: https://airbornescience.nasa.gov/science_reports/SLAP_Local_2021_-_B200_-_LARC_02_17_21_Science_Report